DOCKET NO.: VTN-0572 **Application No.:** 10/051,992

Office Action Dated: December 22, 2003

PATENT REPLY FILED UNDER EXPEDITED PROCEDURE PURSUANT TO 37 CFR § 1.116

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1. (Currently amended) An apparatus for detecting the presence or position of an ophthalmic

product in a sealed container, comprising:

(a) a source of electromagnetic energy located relative to the container to direct

electromagnetic energy at the sealed container, said sealed container comprising an attached

lidstock to contain the product, said lidstock comprising a reflective foil capable of reflecting

the electromagnetic energy, said reflective foil facing said ophthalmic product;

(b) a non-imaging detector disposed relative to the sealed container and the source to

detect electromagnetic energy from the source which is reflected by the reflective foil, said

non-imaging detector being capable of transmitting a signal corresponding to the energy

detected; and

(c) a processor for determining the presence or position of the product in the sealed

container responsive to fluorescence, absorption or reflection of the electromagnetic energy

by the product, said processor capable of receiving said signal, said signal being correlatable

to the presence or position of said ophthalmic product.

2. (Original) An apparatus as defined in claim 1, wherein the product is a contact lens.

3. (Canceled)

4. (Original) An apparatus as defined in claim 2, wherein the source emits electromagnetic

energy having a wavelength in the ultraviolet range.

5. (Original) The apparatus according to claim 4, wherein the source emits pulsed

electromagnetic energy having a wavelength in the ultraviolet range.

Page 2 of 8

DOCKET NO.: VTN-0572

Application No.: 10/051,992

Office Action Dated: December 22, 2003

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6. (Original) An apparatus as defined in claim 2, wherein the source emits electromagnetic

energy having a wavelength in the infrared range.

7. (Original) An apparatus as defined in claim 2, wherein the contact lens contains an

ultraviolet absorbing media which absorbs electromagnetic energy in the ultraviolet range.

8. (Original) An apparatus as defined in claim 1, wherein said processor comprises a lookup

table.

9. (Original) An apparatus as defined in claim 7, wherein said processor comprises a neural

network algorithm.

10. (Original) An apparatus as defined in claim 2, wherein the source emits electromagnetic

energy in the visible range and said contact lens contains a tint.

11. (Original) An apparatus as defined in claim 2, wherein the lens is a hygroscopic lens.

12. (Original) An apparatus as defined in claim 2, wherein the lens includes a media which

absorbs or reflects electromagnetic energy of a wavelength in a specified range, and the

container includes a receptacle for the lens and is constructed from a material which absorbs

or reflects the electromagnetic energy differently than the lens.

13. (Original) An apparatus as defined in claim 2, wherein said lens includes a media which

absorbs or reflects electromagnetic energy having a wavelength in a specified range and said

detector is sensitive to electromagnetic radiation in the specified range.

Page 3 of 8

DOCKET NO.: VTN-0572 Application No.: 10/051,992

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14. (Original) An apparatus as defined in claim 2, further comprising a plurality of sources and a plurality of detectors disposed relative to each other for detecting the presence or position of a contact lens in a container.

- 15. (Previously presented) An apparatus as recited in claim 1, wherein said detector is a colorimeter.
- 16. (Original) An apparatus as recited in claim 1, wherein said detector is a spectrometer.
- 17. (Original) The apparatus recited in claim 16, further comprising a filter.
- 18. (Original) The apparatus according to claim 1, further comprising one to one hundred detectors.
- 19. (Original) The apparatus according to claim 1, further comprising one to twenty detectors.
- 20. (Canceled).
- 21. (Currently amended) A method for detecting the presence or position of an ophthalmic product in a sealed container, the product including a media which fluoresces, absorbs or reflects the electromagnetic energy of a frequency in a specified range, the method comprising:
- (a) directing, without imaging, electromagnetic energy at the product and the sealed container, said sealed container comprising an attached lidstock to contain the product, said

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lidstock comprising a reflective foil capable of reflecting the electromagnetic energy, said reflective foil facing said ophthalmic product;

- (b) detecting, without imaging, the absence of or reduction in electromagnetic energy of a frequency in a specified range which is reflected by the reflective foil, the absence of or reduction in electromagnetic energy arising from the product fluorescing, absorbing or reflecting at least a portion of the electromagnetic energy;
 - (c) generating a signal corresponding to the energy detected; and
- [[(c)]] (d) processing the detected electromagnetic energy signal to determine the presence or position of the product in the container.
- 22. (Original) A method as defined in claim 21, wherein the electromagnetic radiation is in the ultraviolet range.
- 23. (Original) A method as defined in claim 21, wherein the electromagnetic radiation is in the infrared range.
- 24. (Original) The method of claim 21, wherein said electromagnetic radiation of said directing step is of a frequency in the specified range.